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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2075	375/285	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L2	212	FFT and (averag\$3 with power) and (excis\$3 or (interference with cancell\$5))	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 14:46
L3	6	L2 and L1	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 14:46
L4	0	"200400253365".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L5	2	"6,477,196".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L6	2256	375/148	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L7	8	(FFT and excising and threshold and ((narrow adj band) with interference))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L8	2	"20060176965".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46

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L9	1077	375/144	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L10	114	FFT and (averag\$3 with power) and (excis\$3 or (interference with cancell\$5)) and ifft	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 14:46
L11	4	(FFT and excising and (frequency near bin) and (averag\$3 with power))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L12	16	(FFT and excising and (frequency near bin))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L13	4079	375/346	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L14	0	10/672524	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L15	1	(FFT and (averag\$3 with power) and (excis\$3 or (interference with cancell\$5)) and ifft).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 14:52
L16	48	(FFT and excising)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46

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L17	1	"10/396118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L18	0	(FFT and (averag\$3 with power) and (excis\$3 or (interference with cancell\$5)) and ((previous or future) with power)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L19	29	(FFT and excising and threshold)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L20	21	("4613978" "4658426" "5325204" "5383225" "5410750" "5422912"). PN. OR ("5612978").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 14:46
L21	8	(FFT and (averag\$3 with power) and (excis\$3 or (interference with cancell\$5)) and ((previous or future) with power))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
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L23	4	("5410750" "5612978").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L24	2	"6477196".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L25	0	FFT and (future with (averag\$3 with power)) and (excis\$3 or (interference with cancell\$5)) and ifft	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 14:46

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L26	22	L2 and L13	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 14:46
L27	1	"20070098094".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L28	2	"20040253365".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L29	10	L2 and L9	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 14:46
L30	3	"6560445".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/05 14:46
L31	15	L2 and L6	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 14:46
L32	1	"20060029142".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 14:57
L33	1	"6560445".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/05 14:57

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Any band which is found to have **narrowband interference** present has its 1) an **IFFT** (block 90) which performs an inverse Fast **Fourier Transform** on the ...
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Radio communication system and method of operation - Patent 6560445

The Inverse Fast **Fourier Transform** (**IFFT**) is formed over the output of the log ... to avoid interference, such as the **narrowband interference** shown at 321. ...
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a strong **narrowband interference** perturbs the desired DS. signal. In this approach a transform band/broadband interference **excision** in DS-SS communi- ...
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Systems Using Alternating Or Pulsating Current - Plural Channels ...

Techniques which reduce the computational burden of the **IFFT/FFT** section of a DSL A **narrowband interference excision** and nulling system for Global ...
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effectively suppresses **narrowband interference** present in the signal band. ... instead of the **FFT** and **IFFT** transforms. We examine the ...
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similar **narrowband interference** problems on PN spread spectrum systems [17
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of an N-point inverse fast **Fourier transform** (**IFFT**). is degraded by **narrowband interference**, and the frequency **excision** method cannot ...
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It is important to note that the structure of the OFDM modulator is very similar to the demodulator one: in fact, the **FFT** and the **IFFT** conversions are very ...

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- ☐ 1. [RADIO COMMUNICATION SYSTEM BASED ON CEPSTRAL MODULATION](#)
FETTE, Bruce / LEAHY, Peter J., *PATENT COOPERATION TREATY APPLICATION*, May 2001

patno:WO0131872

 ...range at some **average power** level, although...when the **average power** of transmission...Transform (**IFFT**) is formed...from the **FFT** and then...such as the **narrowband interference** shown at...detecting **narrowband interference** that can...the second **FFT** as a DC or...

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- ☐ 2. [Radio communication system and method of operation](#)
Fette, Bruce / Leahy, Peter J., *UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT*, May 2003

patno:US6560445

 ...range at some **average power** level, although...when the **average power** of transmission...Transform (**IFFT**) is formed...from the **FFT** and then...such as the **narrowband interference** shown at...detecting **narrowband interference** that can...the second **FFT** as a DC or...

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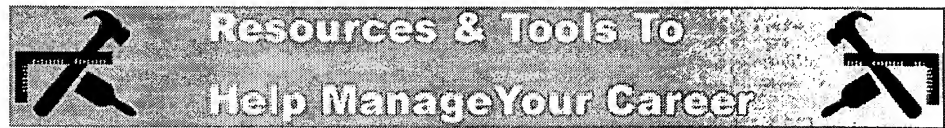
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1. RADIO COMMUNICATION SYSTEM BASED ON CEPSTRAL MODULATION
FETTE, Bruce / LEAHY, Peter J., PATENT COOPERATION TREATY APPLICATION, May 2001

patno:WO0131872

...greater range at some **average power** level, although intervening...tradeoff when the **average power** of transmission would...Fourier Transform (**IFFT**) is formed over the...functional block 105 by **IFFT** 109 to produce outputs...extended from the **FFT** and then an **IFFT**...

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Fette, Bruce / Leahy, Peter J., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, May 2003

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...greater range at some **average power** level, although intervening...tradeoff when the **average power** of transmission would...Fourier Transform (**IFFT**) is formed over the...functional block 105 by **IFFT** 109 to produce outputs...extended from the **FFT** and then an **IFFT**...

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Volume 1, 1-5 Dec. 2003 Page(s):35 - 39 Vol.1
Digital Object Identifier 10.1109/GLOCOM.2003.1258198
[AbstractPlus](#) | Full Text: [PDF](#)(371 KB) IEEE CNF
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- ☐ **2. A fast, robust algorithm for estimating effective bits of an A/D converter**
Yih-Chyun Jenq;
[Instrumentation and Measurement Technology Conference, 1995. IMTC/95. P](#)
['Integrating Intelligent Instrumentation and Control', IEEE](#)
24-26 April 1995 Page(s):18
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- ☐ **3. Algorithm for repeated clipping and filtering in peak-to-average power re OFDM**
Leung, S.H.; Ju, S.M.; Bi, G.G.;
[Electronics Letters](#)
Volume 38, Issue 25, 5 Dec. 2002 Page(s):1726 - 1727
Digital Object Identifier 10.1049/el:20021137
[AbstractPlus](#) | Full Text: [PDF](#)(302 KB) IET JNL
- ☐ **4. Adaptive clipping technique for reducing PAPR on OFDM systems**
Hyung Jin Kim; Seong Chul Cho; Hyun Seo Oh; Jae Min Ahn;
[Vehicular Technology Conference, 2003. VTC 2003-Fall. 2003 IEEE 58th](#)
Volume 3, 6-9 Oct. 2003 Page(s):1478 - 1481 Vol.3
Digital Object Identifier 10.1109/VETECF.2003.1285270
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- ☐ **5. PAPR reduction using soft clipping and ACI rejection in OFDM system**
Heung-Gyoon Ryu; Byoung-li Jin; In-Bae Kim;
[Consumer Electronics, IEEE Transactions on](#)
Volume 48, Issue 1, Feb. 2002 Page(s):17 - 22
Digital Object Identifier 10.1109/TCE.2002.1010087


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- ☐ **6. A new way to decrease the peak-to-average power ratio of OFDM**
Yuquan Zhang; Chunping Hou; Jichang Guo;
[Electrical and Computer Engineering, 2003. IEEE CCECE 2003. Canadian Co](#)
[Volume 3, 4-7 May 2003 Page\(s\):1551 - 1554 vol.3](#)
Digital Object Identifier 10.1109/CCECE.2003.1226201
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- ☐ **7. Reducing the peak to average power ratio of multicarrier signals by adap
selection**
Schmidt, H.; Kammeyer, K.-D.;
[Universal Personal Communications, 1998. ICUPC '98. IEEE 1998 Internation;](#)
[Volume 2, 5-9 Oct. 1998 Page\(s\):933 - 937 vol.2](#)
Digital Object Identifier 10.1109/ICUPC.1998.733646
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- ☐ **8. The performance of Fourier transform division multiplexing schemes on
channels**
Feig, E.; Nadas, A.;
[Global Telecommunications Conference, 1988, and Exhibition. 'Communication;](#)
[Information Age.' Conference Record, GLOBECOM '88., IEEE](#)
[28 Nov.-1 Dec. 1988 Page\(s\):1141 - 1144 vol.2](#)
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Inventor Information for 10/672524

Inventor Name	City	State/Country
NGUYEN, BRIAN	SAN DIEGO	CALIFORNIA
LAWRENCE, DOUGLAS C.	SAN DIEGO	CALIFORNIA

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Inventor Name Search Result

Your Search was:

Last Name = NGUYEN

First Name = BRIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10672524	Not Issued	51	09/26/2003	Narrowband interference excision device	NGUYEN, BRIAN
11057962	Not Issued	93	02/15/2005	CUSTOMIZED WALL MAP PRINTING SYSTEM	NGUYEN, BRIAN
60592261	Not Issued	159	07/29/2004	Customized wall map printing system	NGUYEN, BRIAN
11356011	Not Issued	41	02/17/2006	Method for encoding materials with a luminescent tag and apparatus for reading same	NGUYEN, BRIAN D.
60653980	Not Issued	159	02/18/2005	Method for encoding materials with a luminescent tag and apparatus for reading same	NGUYEN, BRIAN D.
10041363	Not Issued	41	01/08/2002	Automated network configuration of connected device	NGUYEN, BRIAN G.
60286592	Not Issued	159	04/25/2001	Automated network configuration of connected devices	NGUYEN, BRIAN G.
07999288	5455956	150	12/30/1992	CONNECTION TREE REARRANGEMENT METHOD AND SYSTEM FOR REARRANGEBLY- BLOCKED DSM NETWORKS	NGUYEN, BRIAN H.

Inventor Search Completed: No Records to Display.

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Time: 12:19:51**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = LAWRENCE

First Name = DOUGLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60064840	Not Issued	159	10/23/1997	INFRARED PROCESSOR	LAWRENCE, DOUGLAS
09176309	Not Issued	161	10/22/1998	INFRARED PROCESSOR	LAWRENCE, DOUGLAS A.
09545923	Not Issued	160	04/10/2000	Double back scanner	LAWRENCE, DOUGLAS C.
09586578	Not Issued	160	06/02/2000	Method for linearizing output of parallel plate capacitive gauges	LAWRENCE, DOUGLAS C.
09791158	Not Issued	160	02/22/2001	Method for linearizing output of parallel plate capacitive gauges	LAWRENCE, DOUGLAS C.
10672524	Not Issued	51	09/26/2003	Narrowband interference excision device	LAWRENCE, DOUGLAS C.
08874952	5996872	150	06/13/1997	EDGE POSITION SENSOR WITH INTEGRAL THICKNESS GAUGE	LAWRENCE, DOUGLAS C.
08876657	Not Issued	161	06/16/1997	SINGLE-SIDED NON-CONTACT DIELECTRIC RESPONSE MEASUREMENT SYSTEM	LAWRENCE, DOUGLAS C.
09193854	Not Issued	161	11/18/1998	SINGLE SIDED NON-CONTACT DIELECTRIC RESPONSE MEASUREMENT SYSTEM	LAWRENCE, DOUGLAS C.
60128688	Not Issued	159	04/09/1999	DOUBLE BACK SCANNER	LAWRENCE, DOUGLAS C.
60137273	Not Issued	159	06/01/1999	METHOD FOR LINEARIZING OUTPUT OF PARALLEL PLATE CAPACITATOR GAUGES	LAWRENCE, DOUGLAS C.
09695953	6584916	150	10/25/2000	SUPPORT AND RELATED SHELF	LAWRENCE, DOUGLAS G.
09870359	6675725	150	05/30/2001	SHELF AND SHELF SUPPORT	LAWRENCE,

					DOUGLAS G.
09336899	6205934	150	06/21/1999	SUPPORT AND RELATED SHELF	LAWRENCE, DOUGLAS G.
60211207	Not Issued	159	06/13/2000	Hollow wall anchor with break-a-way fastening threads	LAWRENCE, DOUGLAS M.
07337202	5086513	150	04/12/1989	DIGITAL RADIO TRANSCEIVER PROGRAMMER WITH ADVANCED USER INTERFACE	LAWRENCE, DOUGLAS P.
60766121	Not Issued	159	12/31/2005	Advertising and marketing method that directs callers inquiries to advertisers places of business based on an interactive voice response, telephone call routing apparatus that enables callers to enter promotion codes, perform name searches, or follow menu selections to locate the desired advertiser, while tracking and measuring caller responses to printed advertisements	LAWRENCE, DOUGLAS PHILLIP

Inventor Search Completed: No Records to Display.

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Correspondence Address for 10/672524

Customer Number	Contact Information	Address
32697 Delivery Mode: <u>PAPER</u>	Telephone: (619)553-3001 Fax: No Fax # E-Mail: No E-Mail Address	OFFICE OF PATENT COUNSEL SPAWARSYCEN, CODE 20012 53510 SILVERGATE AVE. ROOM 103 SAN DIEGO CA 92152-5765

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